Exhibit 1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Rupp, et al.

Serial No:

10/520,299

I.A. Serial No.

PCT/US03/21703

I.A. Filing Date:

07/09/2003

For:

METHODS AND

MATERIALS RELATING

TO NOVEL NUCLEIC

ACIDS AND POLYPEPTIDES

CERTIFICATE OF MAILING UNDER 37 CFR 1.10

I hereby certify that this correspondence and any documents referred to as being enclosed therewith are being deposited with the U.S. Postal Service with sufficient postage as "Express Mail Post Office to Addressee" under Express Mail Label No. EV 741 236 402 US in an envelope addressed to: Mail Stop PCT, Commissioner for Patents, Office of PCT Legal Administration, P.O. Box 1450,

Alexandria, VA 22313-1450 on

Date: November 01, 2006

Person signing Certificate: Melissa K. Sweezey

Signature of Person

STATEMENT REGARDING DIFFERENCE IN NAME SPELLING OF INVENTOR Y. TOM TANG

Mail Stop PCT Commissioner for Patents Office of PCT Legal Administration P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

- I, Yuanhua Tang, hereby declare as follows that:
- 1. My legal name is Yuanhua Tang. On my driver's license I added "Tom", an English middle name so it reads Yuanhua Tom Tang. I write my name in two ways: Y. Tom Tang or Yuanhua T. Tang.
- 2. I am a joint inventor of the subject matter of the present application, U.S. Serial No. 10/520,299.

- 3. I am identified on the published international application as Y. Tom Tang; however on the declaration of inventors I am identified as Yuanhua T. Tang. As stated in Section 1, these are the two ways I write my name; therefore they are equivalent.
- 4. I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the above-identified application or any patent issuing thereon.

Date: Sept. 24, 2006

Yuanhua Tang